sure block mounted on said rotating member, a transverse recess extending across the external face of said pressure block substantially centrally thereof, a forwardly positioned projecting pres-5 sure member and a rearwardly positioned projecting pressure member on said pressure block and adjacent said transverse recess, said projecting pressure members extending across the external face of said pressure block and being sub-10 stantially parallel with said recess, the forwardly positioned projecting pressure member in the path of travel of the rotating member being of substantially greater width than the rearwardly positioned projecting pressure member, a car-15 tridge heater located within said pressure block, and a cooperating and synchronously rotating resilient pressure means positioned to rotate in pressure contact with said projecting pressure members.

 9. An apparatus for sealing wax coated papers carrying adhesive wherein it is necessary to melt the wax to allow the adhesive to strike through

to the paper comprising a rotating member, a pressure block mounted on said rotating member, a transverse recess extending across the external face of said pressure block substantially centrally thereof, a forwardly positioned projecting 5 pressure member and a rearwardly positioned projecting pressure member on said pressure block and adjacent said transverse recess, said projecting pressure members extending across the external face of said pressure block and be- 10 ing substantially parallel with said recess, the forwardly positioned projecting pressure member in the path of travel of the rotating member having a crimping surface and being of substantially greater width than the rearwardly posi- 15 tioned projecting pressure member, a cartridge heater located within said pressure block, and a cooperating and synchronously rotating resilient pressure means positioned to rotate in pressure contact with said projecting pressure members.

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